Marcel Hofmann

+49 176 60335763 | Munich, Germany | marcel@hofmania.de | github.com/marcelhfm

EDUCATION

University of applied sciences Munich

Munich, Germany

Master of Science, Computer Science (Focus: Embedded Computing), Current Grade: 1.2

2024 — present

- Simulated KUKA KR6 robot solving a puzzle. Part of the robot and visualization team, implementing interpolation, kinematics and visualization of the robot. System running on ROS2, visualization on OpenGL + Qt based Coin3D. (C++, Python)
- 1st place VDI Autonomous Driving Challenge. Autonomous driving of a model car using computer vision (1:40). Part of the trajectory building / computer vision team. (C++, ROS2)

University of applied sciences Munich

Munich, Germany

Bachelor of Science, Business Informatics, Grade: 1.4

2020 — 2024

• Bachelor's Thesis: Identification of research gaps in the state of science and practice in the detection of data anomalies.

WORK EXPERIENCE

Backend & Data Engineer

2024 — present

DeepImmo

Munich, Germany

- Streaming Scraping of Property Listings. High concurrency streaming, real-time streaming processing using Pyspark on Databricks. Daily processing of over 100k listings. (Python, Pyspark, Typescript)
- Data Platform. Data processing on databricks with pyspark. Large scale geometric processing using h3. (Python, Pyspark)
- **Vector Tilesets.** Generation of Germany-Wide Vector Tilesets, creating diverse maps like general location quality and points of interest based maps. (Go, Typescript)

Full Stack Engineer

2022 - 2024

Codestryke

Munich, Germany

- Lead Backend Engineer for an insurance based IoT-Platform. High-Availability IoT data ingestion, preprocessing and real time event generation. Multi-Tenant Architecture with infrastructure provisioning on Azure. (MQTT, REST, Typescript)
- Fullstack Engineer for an IoT-Monitoring Dashboard. Realtime monitoring of 3D-Printers, timeseries data ingestion and preprocessing, alerting. Deployed on Mindsphere, the Siemens IoT-Platform and AWS. (GraphQL, REST, Typescript, React)

Working Student

2021 - 2022

Siemens Health Insurance (SBK)

Munich, Germany

• Project Management App and Web. UI and UX research. Integration Testing.

PROJECTS

Home IoT Setup.

- Plant Irrigation Sensor ESP32-C3 based plant irrigation sensor. OTA support, remote logging, MQTT data transfer. (C, MQTT, ESP-IDF)
- Air Quality Sensor. Air quality sensor with an OLED display, built on a Raspberry Pico W with freeRTOS. TCP Connection to IoT-Hub for Data Ingestion, UDP for remote logging. (C, freeRTOS, I2C)
- IoT-Hub. Go based IoT-Hub with basic timeseries data visualization. (Go)

SKILLS

- Programming Languages: Python, C, C++, Go, Typescript
- Technologies/Keywords: freeRTOS, RIOT OS, Zephyr, ESP-IDF, Docker, Linux, Neovim, Terraform, MQTT, I2C, SPI, AWS, Azure, K8s, Pyspark, Databricks, React